## IN THE SPECIFICATION:

Please amend the specification as follows:

In page 9, paragraph 28 of the original specification:

Figure 4 is a top section view illustrating the wellbore 48 and the sand screen 20 expanded therein. Expansion is within the open wellbore 48 of FIG. 2. Visible is the top view of a profiled encapsulation of the present invention residing in the sand screen-formation annulus 28 (shown in Figure 3). The encapsulation 10 has been expanded by a conformed cone or roller apparatus or other expander tool (not shown) to provide a close fit between the sand screen 20 and the formation 48 such that no annular region 28 remains as would permit measurable vertical fluid movement behind the sand screen 20.

In page 9, paragraph 29 of the original specification:

Figure 5 depicts an expandable sand screen 20 expanded against a cased hole wellbore. Casing is shown as 52, and the cement is shown as 56. The casing 52 is perforated 53 to allow hydrocarbons to pass into and through the sand screen 20. This demonstrates that the encapsulation 10 of the present invention has application to a cased hole completion as well as an open hole completion. Those of ordinary skill in the art will appreciate that hydrocarbons will enter the casing through perforations (not shown)53.

